

1. Headgear and electronics in combination comprising: a hat formed from a brim interconnected to a cap, said brim having a top area, said cap having a top section and a sweatband section, said brim having internal electrical components therein, said cap having internal electrical components therein, and said top area having activation means for activating said internal electrical components.
2. The headgear and electronics in combination of claim 1 further including adjustment means for variably adjusting the size of said cap.
3. The headgear and electronics in combination of claim 1 wherein said hat further including an earpiece electrically interconnected to a speaker and receiver.
4. The headgear and electronics in combination of claim 3 wherein said earpiece is further attached via a hinge mechanism, whereby, said earpiece may be conveniently folded into a concealed position within said hat, respectively.
5. The headgear and electronics in combination of claim 1 wherein said activation means includes at least one keyboard.
6. The headgear and electronics in combination of claim 1 wherein said activation means includes at least an on/off switch.
7. The headgear and electronics in combination of claim 1 wherein said brim further includes at least one display panel thereon.
8. The headgear and electronics in combination of claim 1 wherein said internal electrical components when activated by said activation means function as a cell phone.

9. The headgear and electronics in combination of claim 1 wherein said internal electrical components when activated by said activation means function as a computer.
10. The headgear and electronics in combination of claim 1 wherein said internal electrical components when activated by said activation means function as a calculator.
11. The headgear and electronics in combination of claim 1 wherein said internal electrical components when activated by said activation means function as a CD player.
12. The headgear and electronics in combination of claim 1 wherein said internal electrical components when activated by said activation means function as a mini-disc player.
13. The headgear and electronics in combination of claim 1 wherein said internal electrical components when activated by said activation means function as a palm pilot.
14. The headgear and electronics in combination of claim 1 wherein said cap having internal electrical components therein, said electrical components including a solar battery charger and wafer batteries.
15. The headgear and electronics in combination of claim 1 wherein said hat further includes a storage compartment for containment of a backup battery.
16. The headgear and electronics in combination of claim 1 wherein said brim includes at least one hinge so as to allow said brim to be flexible.

17. The headgear and electronics in combination of claim 1 wherein said internal electrical components are housed within a container that is removably attached onto said hat, whereby said internal electrical components can be easily removed from said hat for washing purposes.
18. Headgear and electronics in combination comprising: headgear in the form of a headband having a brim, said headband having internal electrical components, said brim having internal electrical components, and said headgear having activating means for activating said internal electrical components.
19. The headgear and electronics in combination of claim 18 wherein said internal electrical components are removably attached within said headgear.